



State Of Indiana  
Department of Natural Resources  
Division Of Oil and Gas

## Permits Issued

From 4/4/2005 To 4/8/2005

Jim Edgington R. R. #3, BOX 51J Princeton IN 47670- (812) 386-1629  
was issued a(n) Oil permit on 4/6/2005. The # 1 Larry Kolb permit no.  
52595 is located in Pike County, Section 3 T 1 S , R 9 W 600 S 220 W NW SW  
,surface elevation 492 feet. This Vertical New well, located in the Union Bowman Consolidated  
pool is permitted to the Renault at an estimated depth of 1800 feet.

Jim Edgington R. R. #3, BOX 51J Princeton IN 47670- (812) 386-1629  
was issued a(n) Oil permit on 4/6/2005. The # 6D John & Joann Shawhan permit no.  
52596 is located in Pike County, Section 4 T 1 S , R 9 W 660 S 220 E NE SE  
,surface elevation 510 feet. This Vertical New well, located in the Wildcat  
pool is permitted to the Renault at an estimated depth of 1800 feet.

Jim Edgington R. R. #3, BOX 51J Princeton IN 47670- (812) 386-1629  
was issued a(n) Oil permit on 4/6/2005. The # John & Joann Shawhan permit no.  
52597 is located in Pike County, Section 4 T 1 S , R 9 W 100 N 220 E NE NE SE  
,surface elevation 510 feet. This Vertical New well, located in the Wildcat  
pool is permitted to the Renault at an estimated depth of 1800 feet.

El Paso Production Company P.O. Box 2511 Houston TX 77252-2511 (713) 420-2131  
was issued a(n) Geologic/ Structure T permit on 4/4/2005. The # 1-14H Divine Farms permit no.  
52598 is located in Daviess County, Survey 14 T 4 N , R 7 W 185 N 1500 W NE NW  
,surface elevation 486 feet. This Horizontal New well, located in the Wildcat  
pool is permitted to the New Albany at an estimated depth of 2040 feet.

Elysium Energy, L.L.C. P. O. Box 310 Crossville IL 62827- (618) 966-2101  
was issued a(n) Enhanced Recovery permit on 4/5/2005. The # 132 Maier permit no.  
48727 is located in Gibson County, Section 14 T 3 S , R 14 W 2310 N 2410 E NE  
,surface elevation 368 feet. This Vertical Modification well, located in the Griffin Consolidated  
pool is permitted to the Tar Springs at an estimated depth of 2100 feet.